

Claims

Add a 7

1. A ream wrap comprising:  
a paper poly coated composite or laminate material having transparent, solid plastic film windows.
2. The ream wrap of claim 1 wherein said windows are of various shapes and sizes.
3. The ream wrap of claim 1 wherein said windows are cut into various locations of said paper.
4. The ream wrap of claim 1 wherein said window allows viewing of multiple sheets of paper contained in said ream wrap.
443225. A method for manufacturing ream wrap comprising;  
cutting holes in a sheet of paper composite;  
adhering pre cut solid transparent film patches to said paper covering said holes;  
forming transparent windows.
6. A method for manufacturing ream wrap comprising;  
cutting holes in a sheet of paper composite;  
adhering or laminating a sheet of solid plastic, transparent film to said paper;  
forming transparent windows.
7. A ream wrap comprising:  
a first layer of paper;  
a second layer of transparent film,  
and an adhesive between the first and second layers;  
said paper having holes cut out in various locations;  
said holes being covered by said layer of film.

443225-00202

Patent  
Governing  
Claim

8. The ream wrap of claim 7 wherein said paper has a basis weight of about 20-60  
lbs./3,000 sq. ft.
9. A ream wrap comprising two or more sheets of paper laminated or adhered to a  
full length sheet of film;  
gaps formed between said sheets of paper creating a window with said film.

1000524410 - 04232023